Index of Claims

Application/Control N	lo.

10/667,518

Examiner

Rodney Amadiz

Applicant(s)/Patent under Reexamination

NOGUCHI ET AL.

Art Unit

2629

1	Rejected
11	Allowed

_	(Through numeral) Cancelled

Restricted

 Z	Non-Elected
1	Interference

A	Appeal
0	Objected

Claim							_	J		_	Щ.					_			1				
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		nim	Γ-			-	Date					1	Cl	im	Γ				721				_
1	Ula Cla		-		_	<del></del> '	Jak	_		1	_	ł	Ole		Ι	-		_ <u>`</u>	Jak		_	_	Г
1	_	펼	ဗြ	9	2	İ			ŀ				=	ā									
1	Ξį	<u>:</u>	2	23	াই	1			l				ΞĔ	. <u>ē</u>									
1	ш.	ō	9	9	ä								щ	ō									
2			_	_		_	_		_	⊢	<u> </u>	Į			Н	_		<u> </u>	-	_	-	<u> </u>	┢
1   3   0   =					F	<u> </u>	<u> </u>			-	_	l		51	<u> </u>			_	<u> </u>		⊢	├	⊢
3	2	2	_	-	⊢	_	_	_			_	ļ		52				<u> </u>	<u> </u>	_	╙	⊢	┡
Section   Sect				-	⊢-		L	<u> </u>	<u> </u>	_	<u> </u>							<u> </u>	<u> </u>	_	╙	⊢	┡
4   6 $\sqrt{1}$ =   =   57   6   8 $\sqrt{1}$ =   57   6   8 $\sqrt{1}$ =   58   57   6   6   8 $\sqrt{1}$ 58   59   8   60   9   9   60   9   9   9   63   9	3		-	=	=		_	<u> </u>	<u> </u>	_	<u> </u>				Ш			_	_	_	L	<u> </u>	┞
5   7   √   =   =   57   58     58	_			=	=	_	<u> </u>	<u> </u>	_	_	<u> </u>				Щ			<u> </u>	_	<u> </u>	_	┞	┡
6     8     √     =     =     58     59     8     10     0     =     60     60     9     11     √     =     =     60     60     60     60     9     11     √     =     61     61     61     61     61     62     63     63     63     64     64     64     64     64     64     64     64     64     64     64     65     65     65     65     66     67     67     67     67     68     69     69     69     69     69     69     69     69     69     69     69     69     69     69     69     69     69     69     70     71     71     71     71     72     72     73     73     73     73     73     73     73     74     74     74     74     74     74     74     74     74     74     74     74     74     74 <t< td=""><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>_</td><td>_</td><td></td><td>_</td><td><math>ldsymbol{f eta}</math></td><td><u> </u></td></t<>				-	-		_	_	_	_	_						_	_	_		_	$ldsymbol{f eta}$	<u> </u>
7     9     0     =     =     60     60     61     61     61     61     61     61     61     61     62     61     61     62     61     62     63     64     63     64     65     66     66     66     66     66     66     66     66     66     66     66     67     67     68     69 <t< td=""><td></td><td></td><td></td><td>_</td><td>=</td><td></td><td><u> </u></td><td><u> </u></td><td><u> </u></td><td>_</td><td></td><td></td><td></td><td></td><td>Ш</td><td></td><td></td><td></td><td>_</td><td>L</td><td>_</td><td>┞_</td><td>┡</td></t<>				_	=		<u> </u>	<u> </u>	<u> </u>	_					Ш				_	L	_	┞_	┡
8				Ξ	=		L		$ldsymbol{ldsymbol{ldsymbol{eta}}}$	<u> </u>	_								_	_	_	_	_
9 11			-	⊢	=	L	L		$ldsymbol{le}}}}}}}$	<u> </u>	_							_	<u> </u>	L_	<u>_</u>	L	L
10 12 √ = =	8		_	=	=	_	L	_	_	<u> </u>	ļ							_	L		<u> </u>		L
11			_	=	=	匚	<u> </u>	<u></u>								_	_	<u> </u>	_		L	_	L
14   15   66   665   66   67   68   69   69   69   69   69   69   69				=	=							Į			L			L	L	_	L	<u> </u>	L
15	11			=	=	$oxed{oxed}$				L		]							<u> </u>		<u> </u>	L	L
16   17   66   67     18   68   69     20   70   71     21   71   72     23   73   74     25   75   75     26   76   77     28   79   30     30   80   81     31   81   82     33   83   84     35   85   86     37   86   86     37   87   88     39   90   90     41   91   92     43   93   94     44   94   95     46   96   96     47   77   99     30   90   90     90   90   90     91   92   93     44   94   99     96   96   96     47   97   98     48   99   99			1	=		<u> </u>					<u> </u>	1								L.			L
17   18   67   68     19   69   70   71     21   71   72   73   74     25   76   77   77   77   77   77   77   78   79   78   79   30   80   81   81   82   83   33   84   84   35   85   86   86   87   38   89   90   90   90   90   90   91   94   94   94   94   94   94   96   97   98   99				L.,					L		<u></u>				_			L	L				L
18   19     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   95     46   96     47   97     48   98     49   99											_	1		66					_			Ľ	
19   69     20   70     21   71     22   72     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   83     33   83     34   84     35   85     36   86     37   88     39   90     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99												]							L				L
20   70     21   71     22   73     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98		18																					
20   70     21   71     22   73     23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98		19									Г	]		69									
22   72     23   73     24   74     25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   98     49   99												1		70									Γ
22     72       23     74       25     75       26     76       27     77       28     78       29     79       30     80       31     81       32     82       33     83       34     84       35     86       36     86       37     87       38     88       39     89       40     90       41     91       42     92       43     94       45     96       46     96       47     97       48     98       49     99		21									П	1		71					Π			Π	Γ.
23   73     24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   91     42   92     43   94     44   94     45   95     46   96     47   97     48   99					Г		П					1		72				Π.			Π.		Γ
24   74     25   75     26   76     27   77     28   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   88     39   90     41   91     42   92     43   94     44   94     45   96     47   97     48   99		23					İ				Г	1						Г	Π				Γ
25   75     26   76     27   77     28   78     29   79     30   80     31   81     32   83     33   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   99					Г		Ī		Γ	1	Γ	1		74	П		П	Γ					Γ
26   76     27   77     28   78     29   79     30   80     31   81     32   83     33   84     35   85     36   86     37   87     38   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   99     99   99		25	<u> </u>						Г	Т	Г	1										Г	Γ
27   28     29   77     30   80     31   81     32   83     33   84     35   85     36   86     37   88     39   89     40   90     41   91     42   92     43   94     44   94     45   96     47   97     48   99					T		Т					1											Γ
28   78     29   79     30   80     31   81     32   82     33   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   98     49   99								T				1						Г		Ī			T
29   79     30   80     31   81     32   82     33   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   96     47   97     48   99     49   99					ı	_		T	Г	T		1										Г	T
30				_						T	Г	1			<u> </u>							Г	Г
31   81     32   83     33   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   99     49   99			_	Т			T		T	T	一	1										T	T
32   82     33   83     34   84     35   85     36   86     37   88     39   88     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   99     49   99			_	Т	T						<u> </u>	1							T		T		T
33   83     34   84     35   85     36   86     37   88     38   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99		32			┪		Г		_	T	T	1		82		_			Т		T	T	T
34 84   35 85   36 86   37 87   38 87   39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99		33	_	$\vdash$	$\vdash$		$\vdash$		1	$\vdash$	T	1	$\vdash$	83	Г			Т			T	Т	Τ
35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99	<u> </u>		_	$\vdash$	H		ऻ	Т		$\vdash$	$\vdash$	1	· · · · ·					_	Г		T		T
36   86     37   88     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99			1	_	一			_			t	1								T	T	T	T
37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99							<b>-</b>	T	┢	1	_	1		86	┢	_		1	✝	一	T	$\vdash$	Τ
38   88     39   90     40   90     41   91     42   92     43   93     44   94     45   95     46   96     47   97     48   98     49   99	<del></del>		<u> </u>			$\vdash$		T	$\vdash$		$\vdash$	1	<b></b>		П			_	1	t	$\vdash$	$\vdash$	T
39 89   40 90   41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99			T	Н	$\vdash$		$\vdash$	$\vdash$	T		t	1			Н	<del>                                     </del>	Ι	$\vdash$	$\vdash$	Т	t	$\vdash$	1
40			$\vdash$	т	$\vdash$	$\vdash$	$\vdash$	$\vdash$	┢	1	<del>                                     </del>	1	$\vdash$		т		$\vdash$	$\vdash$	$\vdash$	H	T	$\vdash$	T
41 91   42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99	$\vdash$			Н	1	<u> </u>	$\vdash$	$\vdash$	一	t	$\vdash$	1	<u> </u>		Н		Н	Ι-	T	<del>                                     </del>	$\vdash$	$\vdash$	+
42 92   43 93   44 94   45 95   46 96   47 97   48 98   49 99	<b> </b>	41	+	$\vdash$	<del>                                     </del>	$\vdash$	<del>                                     </del>	$\vdash$	Н	T	$\vdash$	1		91	┢	_	┢	<del>                                     </del>	†	┢	t	$\vdash$	†
43 93   44 94   45 95   46 96   47 97   48 98   49 99	-	42			╁	-	-	╁	$\vdash$	$\vdash$	t	ł	$\vdash$		┢═		-	┢	┼	┢	┢	╆	╆
44 94   45 95   46 96   47 97   48 98   49 99	_		$\vdash$	$\vdash$		$\vdash$		$\vdash$	$\vdash$	<del>                                     </del>	$\vdash$	1	<del></del>		H	-	$\vdash$	$\vdash$	+	$\vdash$	$\vdash$	$\vdash$	+
45 95 96 96 97 48 98 99 99 99 99	1		$\vdash$	$\vdash$	1-	$\vdash$	-	<b>-</b>	$\vdash$	$\vdash$	$\vdash$	1	<del> </del>	94	Н		$\vdash$		$\vdash$	1	$\vdash$	$\vdash$	$\vdash$
46 96 97 97 48 98 99 99 99 99 99 99 99 99 99 99 99 99	<b>-</b>		-	-	1	+-	$\vdash$	╁	╁	+	$\vdash$	1	<u> </u>		$\vdash$	-	$\vdash$	+-	Η-	1	$\vdash$	$\vdash$	+
47	-		$\vdash$	-	$\vdash$	$\vdash$	-	╁	$\vdash$	$\vdash$	-	1	<del></del>		┢	_	$\vdash$	$\vdash$	$\vdash$	<del>                                     </del>	+-	$\vdash$	+
48 98 99 99	-		⊢	-	-	<del> </del>	1	╁		├-	╁	1	<u> </u>		Н		-	$\vdash$	$\vdash$	╁	╁	╁╾	╁
49 99 99	<del></del>		$\vdash$	$\vdash$	-	۲	-	$\vdash$	-	├	$\vdash$	1	<del> </del>		-	<del> </del>	-		╁	$\vdash$	+-	+-	+
	-		<del> </del>	<del> </del> —	$\vdash$	$\vdash$	$\vdash$	╁	$\vdash$	$\vdash$	$\vdash$	1	<del></del>		1	-	$\vdash$	-	$\vdash$	-	$\vdash$	$\vdash$	+
	$\vdash$		$\vdash$	$\vdash$	╁		⊢	╁	$\vdash$	$\vdash$	╁	1	<del></del>		1	-	├-	-	+-	╁	$\vdash$	+-	$\vdash$
	L	1 20	Ц_	Ц	L	Ц_	1	<u> </u>	<u></u>	<u>i                                      </u>	<u></u>	J	L	1 100		L	L_	Ц.	<u> </u>		Щ	Ц	

Cla	Date										
Final	Original						,			į	
			_								
	51 52	-	-	-		-					
	53	-			$\vdash$	_					
	54		-	├	-		-			_	
	55			H			-	Н	_		
-	56	_	-	H			_	Н	-	_	
-	57			-							
<b>-</b>	58	_	$\vdash$	$\vdash$					-		
	59	_	-	├	_	$\vdash$		$\vdash$	_		
_	60		-	├	-	$\vdash$	-	-	-	-	
	61	Н	-	├	-					_	
-	62	_	<del> </del>	-	$\vdash$	<u> </u>	_	-			
	63	$\vdash$	┝	⊢	$\vdash$	$\vdash$	_	-		_	
-	64	_	_	$\vdash$	$\vdash$			-	_		
-	64			$\vdash$	_	├				_	
	65 66	<del> </del> —	┝	-	_	├	_	┝			
-	67	<u> </u>		<u> </u>	_	-	-	-	-	-	
-		<u> </u>		_		⊢	-	-	_	_	
_	68	⊢	$\vdash$	┝	-	$\vdash$				<u> </u>	
_	69 70	⊢	-	H	⊢	_			-	-	
	70	_	_	⊢	⊢	⊢	_	_	_	-	
-	71		_	⊢	⊢	⊢			_	-	
_	72	<u> </u>		H	⊢	┝		<u>.                                    </u>	-	<u> </u>	
-	73 74	_		⊢	<u> </u>		-	<u> </u>	_	<u> </u>	
	74			$\vdash$	l-	├-			<u> </u>		
<u> </u>	75	-	┝	⊢		_					
_	76 77	-	-	-	$\vdash$	-	-		_	-	
_	78			-	-	$\vdash$	-	_	-	-	
	79			⊢	H	┝			┝	┝	
	80	┝	-	$\vdash$		$\vdash$	-		-	-	
				⊢		⊢	_			⊢	
	81 82		-	-	_	$\vdash$		_		⊢	
$\vdash$	83	┝	-	┢	H	┝		┢	$\vdash$	$\vdash$	
-	84	$\vdash$	$\vdash$		-	┝		_	$\vdash$	┢	
	85	├─	⊢	$\vdash$	$\vdash$	├─	-	_	-	┢	
-	86	-		$\vdash$	-	┞	├─	_	⊢	-	
	87	$\vdash$					-		-	-	
	88	-	_	-	-	-	-		┢	-	
-	89	_		H	-	$\vdash$	┝	_	┝	┝	
-	90			⊢	┝	⊢	-		├	-	
	91	-	┢	╌	-	├	-	-	┝	-	
-	92	├─		$\vdash$	<del>                                     </del>		$\vdash$	<del> </del>		<del> </del>	
-	93	$\vdash$	$\vdash$	$\vdash$	$\vdash$	<del>                                     </del>	$\vdash$	$\vdash$	$\vdash$	$\vdash$	
-	94	$\vdash$	$\vdash$	$\vdash$		$\vdash$	$\vdash$	$\vdash$	$\vdash$	$\vdash$	
<b>—</b>	95	$\vdash$	$\vdash$	-	├─	Η.	-	$\vdash$	$\vdash$	$\vdash$	
-	96	<del> </del>	-	$\vdash$	$\vdash$	$\vdash$	$\vdash$	┝	$\vdash$	<del>                                     </del>	
<b>—</b>	97	$\vdash$		$\vdash$	$\vdash$	$\vdash$	$\vdash$	-	-	$\vdash$	
_	98	_	_	$\vdash$	<del> </del>	$\vdash$	$\vdash$	$\vdash$	-	<del> </del>	
	99	_	$\vdash$		_	$\vdash$	$\vdash$	Т	$\vdash$	$\vdash$	
	100	_	_	_	_			$\vdash$	<del>                                     </del>	$\vdash$	

Cla	aim	Date										
Final	Original											
	101 102 103											
	102											
	103									Ш		
	104 105 106			_				ļi		$\sqcup$		
	105	-					-			$\dashv$		
	100	├-	_	$\vdash$	-					-		
	107 108			$\vdash$						$\vdash$		
	109			-								
	110 111											
	111											
	112 113 114				L	L	L	_	_	Щ		
	113		_	<u> </u>	_	<u> </u>	<u> </u>	<u> </u>	L	$\sqcup$		
	114	-	_	⊢	_	_	_	-	<u> </u>	Н		
	115		-	_	_	-	-		-	H		
	115 116 117	-	-	-	┝	⊢	-	-	$\vdash$	Н		
	118		-	$\vdash$		-		$\vdash$	$\vdash$	Н		
	118 119		_	-					$\vdash$	П		
	120											
	121											
	122	ļ						٠.	$ldsymbol{ld}}}}}}$	<u> </u>		
	123	<u> </u>	_	<u> </u>	<u> </u>	_			<u> </u>	Ш		
	120 121 122 123 124 125		<u> </u>	_	ļ	<u> </u>	<u> </u>	_	<u> </u>	Ш		
	125	⊢	-	-	┝	$\vdash$		-	⊢			
	127	-	┝	╁	┝┈	┢		-	H	H		
	128		$\vdash$	$\vdash$		$\vdash$			$\vdash$	Н		
	129		Г	T	$\vdash$			_	$\vdash$			
	126 127 128 129 130 131 132 133											
	131											
	132	_	<u> </u>	<u> </u>	<u> </u>	<u></u>		ļ	L_	Ш		
	133	_	<u> </u>	<u> </u>	ļ			<u> </u>	<u> </u>	Щ		
	134 135		$\vdash$		$\vdash$	-	-		$\vdash$	$\vdash$		
	136	$\vdash$	$\vdash$	$\vdash$	-	⊢	-	$\vdash$	$\vdash$	$\vdash \vdash$		
<del> </del>	137	<del> </del> —	$\vdash$	$\vdash$	┢	<del> </del>	_	$\vdash$	-	$\vdash$		
<u> </u>	137 138 139	<del>                                     </del>	$\vdash$	<del>                                     </del>	$\vdash$	$\vdash$	$\vdash$	$\vdash$	_	$\vdash$		
l	139	T	$\vdash$	$\vdash$		$\vdash$	$\vdash$	$\vdash$		М		
	140											
	141											
	142		$\Box$						_			
	143	-	_		$\vdash$	_	_	_	<u> </u>	$\vdash \vdash$		
	144	<u> </u>	_	_	<u> </u>		-	-	$\vdash$	$\vdash$		
<u> </u>	145 146	<del> </del>	$\vdash$		$\vdash$	-	$\vdash$	├-	$\vdash$	$\vdash$		
<u> </u>	147	<del>                                     </del>	-	$\vdash$	$\vdash$	-	-	-	$\vdash$	$\vdash$		
<u> </u>	148	$\vdash$	-	一	_	-			$\vdash$	Н		
	149	t	Г	$\vdash$	$\vdash$	Т			Τ	П		
	150											
					_	_						